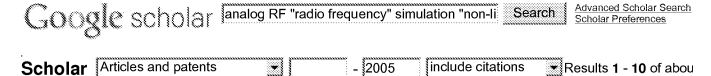
Web Images Videos Maps News Shopping Gmail more

Sign in



[PDF] ► A frequency-domain, Volterra series-based behavioral **simulation** tool for **RF** ... I Vassiliou, A Sangiovanni-Vincentelli - PROCEEDINGS OF THE IEEE ..., 1999 - Citeseer ... design of analogandmixed-signalsystems, atop-down,constraint- driven design methodology for **analog** circuits has ... a specic pole-zero representation, that can result in very long **simulation** times. ... a new technique to model and simulate deterministic eects of **RF** systems, based ...

Cited by 17 - Related articles - View as HTML - BL Direct - All 4 versions

[рьт] № Computer-aided circuit analysis tools for RFIC simulation: algorithms, features, and ... K Mayaram, DC Lee, S Moinian, DA Rich, J ... - ... and Systems II: Analog ..., 2000 - Citeseer ... For the design of a typical radio frequency section of a cir- cuit, one would like to ... 278 IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS—II: ANALOG AND DIGITAL SIGNAL PROCESSING, VOL. ... In many RF and other circuits, a high-frequency signal is used as carrier ... Cited by 55 - Related articles - View as HTML - St. Direct - All 9 versions

[PDF] Automatic multitone alternate test generation for RF circuits using behavioral ... A Halder, S Bhattacharya, A Chatterjee - Proc. Intl. Test Conf, 2003 - itcprogramdev.org ... An analog multiplexer is used to isolate the test stimulus in test mode from ... no deviation between the predicted specification values and the specification values computed from simulation. ... selected stimulus and the regression model have poor fitness for the RF subsystem under ... Cited by 41 - Related articles - View as HTML - BL Direct - All 4 versions

[PDF] № A high-level VHDL-AMS model design methodology for analog RF LNA and Mixer W Yang, H Carter, J Yan - Behavioral Modeling and Simulation Conference, 2004 - Citeseer Page 1. A high-level VHDL-AMS model design methodology for analog RF LNA and Mixer ... 2001 Pages:12 – 14 [5] Thomas H. Lee, The Design of CMOS Radio-Frequency Integrated Circuits ... [6] Behzad Razavi, RF microelectronics, Upper Saddle River, NJ: Prentice Hall, c1998 ... Cited by 10 - Related articles - View as HTML - All 7 versions

[PDF] № Introduction to RF simulation and its application

KS Kundert - IEEE Journal of Solid-State Circuits, 1999 - Citeseer

... 1 of 47 Version 2, 23 April 2003 **Radio-frequency** (**RF**) circuits exhibit several distinguishing characteristics that make them difficult to simulate using traditional Spice ... BJTs have long been used in high-frequency **analog** circuits and their models are well suited for **RF** circuits. ...

Cited by 140 - Related articles - View as HTML - Bt. Direct - Ali 31 versions

[PDF] № Behavioral modeling and simulation of antennas: radio-frequency identification ... V Beroulle, R Khouri, T Vuong, S Tedjini - ... Behavioral Modeling and Simulation, 2003 - Citeseer ... integrated Radio-Frequency (RF) wireless communication systems, involving analog and digital parts ... effects modeling [5]. Moreover, this deficiency particularly concerns RF antennas modeling. ... we propose a complete behavioral model of a Radio- Frequency Identification (RFID ... Cited by 12 - Related articles - View as HTML - All 4 versions

Low cost analog testing of RF signal paths- > date-conference.com (PDF)

M Negreiros, L Carro, AA Susin - ... of the conference on Design, automation ..., 2004 - portal acm.org
... The mixer acts like a multiplier, and ideally it performs the product of the signal at the RF (radio frequency) input by the signal at the LO (local oscillator) input. ... This paper has presented a first approach for low cost BIST of RF sensitive analog parts, based on the ...

Cited by 15 - Related articles - All 6 versions

IPDFI ... simulation for analysis, design, and optimization of opto-electronic, radio frequency

FM Rotella - 2000 - www-tcad.stanford.edu

... boundary conditions in a mixed circuit and device simulation where device physics play a crucial role in high frequency effects in radio frequency devices, radiative recombination ... RF simulation is a relatively new field and circuit models are generally derived from analog ...

Cited by 12 - Related articles - View as HTML

A layout-aware synthesis methodology for RF circuits- > psu.edu per

P Vancorenland, G Van der Plas, M Steyaert, G ... - Proceedings of the ..., 2001 - portal.acm.org ... has re- cently given an enormous increase in the demand for smaller and cheaper radio-frequency integrated circuits ... This splitting up of the **analog** synthe- sis task is a de facto standard, since it ... However, when faced with **RF** design, the impact of layout parasitics on the circuit's ...

Cited by 53 - Related articles - All 10 versions

[PDF] Built-in test of RF components using mapped feature extraction sensors SS Akbay, A Chatterjee - Proc. VLSI Test Symposium, 2005 - users.ece.gatech.edu ... test methodology that is suitable for BIT of multi-GHz analog and radio frequency (RF) components

packaged ... In RF circuits, it is possible for the detector size to approach the RF DUT size ... a generic BIT setup using such sensors: a simple on-chip/package analog signal generator ...

Cited by 26 - Related articles - View as HTML - All 5 versions

Goooooooogie > 1 2 3 4 5 6 7 8 9 10^{*} Result Page:

analog RF "radio frequency" simulat Search

Go to Google Home - About Google - About Google Scholar

©2009 Google

http://scholar.google.com/scholar?as_q=analog+RF+%22radio+frequency%22+simulatio... 12/15/2009